Cal.Trig. Milest. (incl. Integration)

Prototype Design Finished	Aug 17 '98
Proto. Boards & Tests Finished	Dec 14 '98
Proto. test w/ECAL Proto. Elect.	Jun '99
Begin ASIC Preproduction	Apr 20 '99
Proto. test w/HCAL Proto. Elect.	Jun '00
ASIC Development Complete	Sep 20 '00
Finish ASIC Preproduction	Jan 24 '01
Begin Backplane & Crate Production	Nov 29 '00
Crate & Backplane Complete	Dec 19 '01
Begin Trigger Board Production	Jul 11 '01
Begin ASIC Production	Jan 11 '02
Begin Production Board Tests	May 2 '02
Begin Tests w/Final ECAL Elect.	Jul '02
Begin Tests w/Final HCAL Elect.	Sep '02
Designs Finished	Oct 17 '02
Finish ASIC Production	May 16 '03
Finish Trigger Board Production	Aug 8 '03
Finish Production Board Tests	Sep 19 '03
Begin Trigger Installation	Sep 22 '03
Begin Final System tests w/E,HCAL	Jan '04
Trigger Installation Finished	Aug 24 '04

Wesley Smith, U. Wisconsin May, 1997

Muon Trig. Milest. w/Integration

Begin Project Design	Oct 1 '97
Internal Design Review 1	Nov 7 '97
Finish Initial System Design	Mar 4 '98
Begin Prototype Design	Mar 5 '98
Internal Design Review 2	Nov 16 '98
Finish Prototype Design	Sep 30 '99
Begin Prototype Construction	Oct 1 '99
Finish Prototype Construction	Jul 21 '00
Begin Prototype Test w/Chamb FE	Mar 6 '00
Finish Prototype Test w/Chamb FE	Jul 21 '00
Begin Final Design	Jul 24 '00
Finish Final Design	Jul 22 '02
Begin Production	Jul 23 '02
Final Electronics Sector Test	Oct '02
Finish Production	May 13 '03
Begin Installation	May 14 '03
Finish Installation	Sep 30 '03
Begin Trigger System Tests	Oct 1 '03
Finish Trigger System Tests	Jul 22 '04

Wesley Smith, U. Wisconsin May, 1997